Amateur Radio

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

For the Experimenter



9_{D.}

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All Amateurs are urged to keep these frequencies clear during, and for a period of 15 minutes after, the official Breadcasts.

VK2WI: Sundays, 1100 hours EST, 7146 Kc. and 2000 hours EST 50 and 144 Mc. No frequency checks available from VK2WI Intrastate working frequency, 7125 Kc.

VKSWI: Sundays, 1130 hours EST, simultar ously on 3372 and 7145 Ke. and re-bros cast on 50 and 144 Me. Intrests working frequency 7135 Ke. Individ-frequency checks of Amateur Static given when VKSWI is on the sir.

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AMATEUR RADIO

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EDITORIAL



OBSERVATIONS

For security reasons Australians generally-and Radio Amateurs in particular-have not been officially invited to take part in the Atomic Tests at Monte Bello. However, Federal Executive feels confident that the large force of trained observers represented by the Amateur fraternity may, by mass observation, supply some very interesting and valuable data relative to the effects of electromagnetic disturbances caused by the sudden release of so much radio active energy.

By noting carefully any change which takes place in propagation conditions and recording faithfully and methodically any unusual phenomena observed during and after the tests. Amateurs will have taken the first step. However, unless this information is forwarded to a central point for correlation, the effort will have been wasted.

Therefore the second step is to forward every scrap of information -no matter how insignificant it may appear-to your Divisional Ionospheric Officer as soon as possible. He will then forward it to the Federal Officer for final collation. Remember! Most of the great dis-

coveries in the scientific world have been made by trained men perusing and collating the results achieved by the observations of others, and gleaning therefore a clue leading to a final The Radio Amateur of Australia

represents a unique force of trained observers spread over the entire continent and the territories beyond. Who else is better equipped to undertake the task of filling in the gaps which will enable our Ionospheric Prediction Service to provide even more accurate results than at present achieved, and extending these predictions to the troposhere, wherein the future of Amateur activity lays?

Brother Amsteur, overcome your natural aversion to committing yourself to paper and add your mite to the pile which may well kindle the flame of enthusiasm and open the door to a new field of activity.

FEDERAL EXECUTIVE.

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Where is that Resistor?
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"CQ's" World Wide DX Contest
DX Notes by VK4QL
Prediction Chart for October
Federal, QSL, and Divisional 12 Notes

The Amateur Emergency Network of the W.I.A. (Victorian Division)

By R. T. BUSCH,* VK3LS, Emergency Network Co-ordinator

It is proposed to divide this article into two parts: the first part on organisation and past accounts of the emer-gency network of Victoria, and the second on a technical presentation of material which it is hoped will assist other Amateurs in Australia who are interested or who are about to become interested in emergency work.

PART ONE

The object of the Amateur Emergency Network is and has been to provide communications between country centres, country centres and the capital of Victoria—Melbourne—and, where necessary, between State capitals. Most emergency work to date has been at country centres, where stations opera-ting in that particular zone in which the country centre is situated have gone out into the field and worked back to the base station situated in the country town. There have been instances where the base station has had to relay, or pass on, or seek advice from the capital, and this has been made possible by communicating with the Institute station in

It is felt that the emergency network could be expanded further throughout Victoria, and it is felt also that the presentation of this article will act as a guide to the formation of zone nets in parts of Victoria which, at the moment, are not covered.

It is desired to point out that the establishment of emergency nets in the 3.5 and 7 Mc. frequency bands is easier on and r Mc. requency bands is easier due to the fact that most Amateurs already have communication receivers and equipment which, without very much work, can be modified for emergency work.

A communications emergency occurs whenever normal facilities are inter-rupted or overloaded, and may or may rupter or overtoacea, and may or may not involve a general public participation. Many problems of the community at large can be handled, and have been handled, by Amateur Stations from time to time. Official messages from Police, Military, Country Fire Authority and the Forests Commission having absolute priority in an emergency.

In emergency operating, a fine sens of discrimination is necessary. The desire to help through transmitting participation is often a very dangerous thing. Careful listening locates sta-tions, places and nets, and keeps the use of the emergency frequencies to a min-imum, thus permitting the handling of traffic efficiently to and from an emer-gency area. Talking it over, i.e. general ency area. talk, should be reserved until the emer-gency condition has passed. Organisagency condition has passed. Organisa-tion should avoid unnecessary duplica-tion of channels, and messages should be routed from point to point, by a single channel if possible, to eliminate duplica-tion or repetition of the same message.

* 5 Hillsyde Parade, Nth. Essendon, W.S.

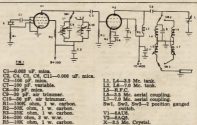
The function of an Amateur Station handling point to point information in manning point to point information efficiently is to observe secrecy so as to ensure that information will not be misconstrued and thus lead to the commencement of rumours. It is important that the originating station or portant mat use originating station or stations number their messages and put them on the standard form. This makes the work systematic and respected, and takes it out of the "hit or miss" cate-gory into which casual exchanges fall in the minds of recipients. It is improper to delete essential limiting words from a message, or to expand it, or to exaggerate or alter its meaning.

The best service that can be given

The best service that can be given by Amateurs under emergency conditions is to man a few fixed best-situated stations, with Amateurs in organised shifts, rather than to man inadequately too many Amateur Stations, which will result in overworked operators creating bad congestion. Zone

unselfishly to the success of the group's objects, and must be guided entirely by the word of the zone co-ordinator. As mentioned previously, a common-or nearly common-frequency is desirable, and a time for tests and exercises should be selected which suits the majority of the operators and avoids the time of operation of other networks in nearby territories

The successful operation of a net depends to a large degree on the zone co-ordinator, and this station should be chosen carefully. The zone co-ordinator should be a person who will not hesitate who will set an example by his own operating. The position of zone co-ordinator is generally assigned to the eldest member of the net, but it may be assigned to any station that can best fulfil the duties. It is important, though, that as operators become experienced, they should have the opportunity to



R5-10K ohm, 1 w. carbon. co-ordinators should aim to create an organised operator reserve for general

When first making an emergency call, it is recommended that the emergency call of QRRR be used in preference to the indiscriminate CQ callings. It is also recommended that the emergency fre-quencies of 3501 and 7002 Kc., situated at the band edges, be utilised for emer-gency callings. If other networks operagency callings. If other networks opera-ting in emergencies desire to use these frequencies for calling, it is suggested that the particular zone in which the emergency has arisen transfer or shift frequency to that particular zone's

frequency,
This has been done from time to
time, and has allowed the emergency frequency to be made available for any further QRRR calls.

Amateur Stations forming a zone net-work must be willing to contribute

serve as acting zone net control station so as to become familiar with the duties and to thus enable any one of them to

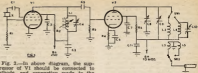
in the net control station does not be control within three minutes of the time set for the beginning of the schedule, any station present should take charge and begin regular net operation. As soon as the net control station enters the net, the acting net control station should make a report of the stations in the net and other nece sary information, after which he should turn over control to the authorised station.

After the establishment of the zone net, and smooth operation can be as-sured, it is the duty of the zone co-ordinator to contact the bodies to be served. This can generally be covered efficiently by notification to the local branch of the Victoria Police Department, which body takes control in the event of emergencies. It might be wise. however, to make known the existence of the net to the Country Fire Authority, the Forests Commission, and ambulance bodies of the district and to make available to them information as to the extent of the Amateur facilities, with addresses and individual telephone numbers, and to ascertain from them what their possible requirements may be in the event of emergency conditions arising.

Over the last three or four years, the Victorian Division of the Wireless In-stitute of Australia Emergency Network has rendered assistance to various bodthroughout Victoria. The North-Eastern part of the State has been capably served by that particular zone, and valuable assistance has been given to the Victorian Railways and the Country Fire Authority. The Eastern part of Victoria has been covered in various emergencies by Amateurs residing in that zone. Valuable assistance has been given to the Police on numerous occa-sions and recently this zone network gave unlimited assistance to the Vic-Police in the recent disastrous s. The South-Western Zone has from time to time, rendered assistance, and the Central Western Zone has been instrumental in getting messages through to Melbourne when ionospheric con-ditions were such that direct contact was not possible.

It might be pointed out that the net-work in general has given assistance to work in general has given assistance to the following bodies: State Electricity Commission of Victoria, Victoria Police Department, Country Fire Authority, Postmaster-General's Department, and the Victorian Railways. The assistance that has been rendered has not passed unnoticed, the daily papers have contained accounts of these activities, it might be mentioned that the Chief Commissioner of Police has, on two occasions, expressed his appreciation, and that of his .Department, of the wonderful assistance rendered by Amateur Radio Operators.

concluding this section of the article, it is desirable that zones should keep the Victorian Emergency Network Co-ordinator in Melbourne advised of changes in the organisation of their respective zones, and should also forward, as rapidly as possible, full accounts of emergency activities.



pressor of V1 should be connected to cathode, and connection made to the suppressor should be connected to the screen

-0.001 uF. mica. C2-100 pF. mica. C3. C6-0.01 uF. mica. C4-Philips' 3-30 pF.

-200 pF. mica. _0.005 uF. mica

C8-0-88 pF. air trimmer C9, C10-80 pF. variable. C11-0.006 uF. mica.

PART TWO TRANSMITTERS

The two transmitters to be described have been designed specifically for emergency use for either fixed (base or portable) and mobile operation respectively. Simplicity and reliability were the two main design points that were considered, and further consideration was given to the use of components that could be secured readily and replaced in the field

The valves used in the transmitter are of a normal receiving type and are available from local radio service stores and distributors in most country towns. The first transmitter to be described can be used for base operation where low power is a consideration, or for portable operation. The transmitter requires 6.3 volts for the heaters and from 250 to 300 volts for the high tension supply.

It will be noticed from Fig. 1 that the two valves around which this circuit has been developed are the 6AU6 and the 6AQ5. The 6AU6 is used in a 6AQ5. modified Pierce oscillator circuit. utilising the screen grid, the control grid and the cathode for the triode section of the oscillator, and having the plate electron-coupled to the oscillator circuit.

R1—250K ohm, 1 w. carbon. R2—30K ohm, 1 w. carbon. R3—50K ohm, 1 w. carbon. -50K ohm, 1 w. ca -200 ohm, 3 w. w.w. DA -10K ohm, 1 w. carbon L1, L4—3.5 Mc. tank. L2—7.0 Mc. tank. L3-7.0 Mc. aerial coupling. L5-3.5 Mc. serial coupling. Sw1. Sw2-3 position ganged switch. X-3.5 Mc. crystal.

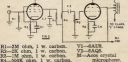
In the setting up and adjustment of this circuit, it was found that reliable and stable operation of the crystal could be obtained without the normal regeneration or feedback control condenser, which is usually connected between the screen of the valve and earth. The crystal used is ground for the 3.5 Mc. band and, for straight-through operation at the crystal frequency, the plate tank of the 6AU6 is pre-tuned to the crystal frequency pre-tuned to the crystal frequency. When harmonic operation is required —that is, 7 Mc.—the tank of the 8AU8 is switched to take in another pre-tuned circuit tuned to 7 Mc. The output stage resistance-capacity coupled to the 6AU6

It will be noted that the tank circuit of the power output stage is shunt fed. This was purposely arranged so that the tuning condenser could be operated at ground potential. The values of all components shown were experimentally ascertained, and were found to give optimum results. To protect the 6AQ5 in the event of a crystal oscillator fail-ure, i.e., loss of grid drive, cathode blas was introduced. The ohmic value shown is sufficient to reduce the plate current of this valve to approximately 30 Ma-well within the Class A rating of the

Two pre-tuned tanks are also incorporated in this section of the circuit, so that correct valve loading could be obtained and inductive coupling is used to couple the antenna to the output tank transmitter, all components and valves are operated within their normal ratings and an input of approximately 40 Ma can be obtained when the 6AQ5 stage is adjusted for phone operation.

Neutralisation has not been introduced. This was found to be unneces-sary when the output valve was loaded with the aerial circuit. The 6AU6 crystal oscillator amplifier develops approximately 11 Ma. of grid drive with the value of grid leak shown, and this gives satisfactory operation under modulated conditions.

The modulator (Fig. 2) used with this transmitter consists of a 6AU6 as a pre-amplifier driving a 6AQ5 in the



-500K ohm, 1 w. carbon. R6-300 ohm, 3 w. w.w. C1, C4-25 uF. electrolytic 500K ohm potentiometer. C2-0.05 uF. tubular paper. C3-0.02 uF. tubular paper. T1-Centre tapped speaker transformer.

T1-Microphone transformer T2-Centre tapped speaker

transformer, M-Carbon insert. V1-8AQ5.

R1-300 ohm. 3 w. w.w.

C1-0.5 uF. tubular paper.

output stage, the 6AQ5 being coupled to the Class C stage by a 1:1 auto-transformer. The 6AU6 pre-amplifier is coupled to a crystal microphone type a gain of 26 db-or a voltage ratio of approximately 200—is sufficient to swing the grid-cathode circuit of the 6AQ5 to a value which will give full output, that is approximately 41 to 5 watts.

The second transmitter to be detion in view. It will be noted from Fig. 3 that the same valve line-up has been utilised, but certain circuit changes have been made. The 6AU6 is once again operated in the modified Pierce circuit, but an addition of the regeneration control condenser has been made. This was found to be necessary so that a greater output could be greater output could be crystal oscillator stage, as the final stage was to be operated as a frequency doubler in the 7 Mc. band. To obtain reliable operation with plate modulation, when utilising the p.a. stage under condition, it is essential that the grid-cathode circuit of the p.a. stage be riven hard. The tank circuit of the 6AU6 is always tuned to the crystal frequency and the plate circuit of the 6AQ5 is arranged by switching so that the desired pre-tuned tank circuit can

be selected When operating as a straight-through amplifier on 3.5 Mc., no neutralisation was found to be necessary. It might be mentioned that considerable thought was devoted to the lay-out with the view of eliminating neutralisation, and as mentioned previously when operated in the 7 Mc. band, the 6AQ5 is operated as a frequency doubler. A value of 3 value of grid resistor shown in the circuit and an input of 40 Ma. at 250 volts is obtained on both frequencies and the efficiency of the output stage is quite high—50 to 60 per cent. A careful check of the transmitter used as a straight amplifier in the ? Mc. band indicated that the small increase in the efficiency did not warrant the extra equipment necessary for straight through operation.

A careful note of the circuit arrange ment of coils and tuning condensers for the two-hand operation of the plate circuit of the 6AQ5 is worth-while as a considerable saving in components was secured. The modulator (Fig. 4) used with this particular transmitter makes use of a 6AQ5 as the modulator. circuitry is similar to the modulator no preamplifier stage is utilised as the microphone, which is of the carbon insert type, is connected by way of the microphone transformer to the grid-cathode prone transformer to the grid-cathode circuit of the 6AQ5. Ample grid drive or swing is possible with this type of circuit. It is worth while spending a little time in the selection of a suitable carbon insert as good inserts will give above average quality speech. Both c.w. operation merely by the addition of a key and key-click filter in the cathode circuit of the 6AQ5.

RECEIVERS Two types of receivers have been developed, namely, one suitable for operation from a 6 volt source and one suitable for operation from a 1.4 volt or dry cell, source. Fig. 5 shows a 5-valve circuit using 6.3 volt miniature valves. The circuit is straightforward, and it is not proposed to spend very much time on its description. The out-put from this particular circuit is fed to a speaker. If the use of headphones is found to be necessary, these may be shunted across the low impedance winding the output transformer or, if high impedance headphones are used, condenser-coupling may be made to the plate circuit of the 6AQ5

The only other point worthy of note is the use of 455 Kc. intermediate frequency transformers. This was conduelicy transformers. This was con-sidered necessary so that some degree of selectivity could be obtained, par-ticularly when operating in the 7 Mc.

hand.

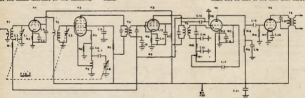
The second receiver is a battery operated receiver using miniature 1.4 ilar in all respects to the previous one described, but no speaker facilities have been included

AERIALS.

Base and portable stations have a wide selection of aerials to choose from as, in most cases, they are not restricted to space. The use of half-wave antennae, or quarter-wave Marconi type antennae operated against ground are available, but with mobile operation, the antennae fall into a very closely defined field. It must be realised that the length of an aerial which a mobile station can use is limited to a maximum of approximately 12 feet. This antenna is electrically short compared to the frequencies used, and therefore must be a very inefficient radiator.

Various methods of improving the radiation efficiency of this type of an-tenna have been developed from time to time. All of these methods aim at operating the antenna as a quarter-wave section against the metal chassis of the car as the earth. Fig. 7 shows one method of bringing about this desired result. A loading coil of sufficient tuned with the whip capacity to the desired frequency. The feed to the whip is made by way of coaxial cable from the transmitter aerial coil. Fig. 8 illustrates a whip antenna with loading coil inserted at the centre, approximately. The coil is resonated with the whip capacity to the desired fre-quency. Fig. 9 shows the addition of top loading, at the same time utilising

Various results have been claimed by experimenters for the three particular loaded antenna is recommended for the use of mobile stations, first, on account of the ease of making a sound mechanical unit and, secondly, sight must not be lost of the fact that mobile



C1, C5, C8—variable, three-gang. C2, C3, C10, C11—0.05 uF. 200v. paper. C4, C9, C12, C17, C19—0.05 uF. 600v.

paper. —50 pF. mica. —Padder.

C13, C14, C15-100 pF. mica. C16, C20-25 uF. electrolytic. C18-0.1 uF. 600v. paper. C21-8 uF. 600v. electrolytic. C22-0.01 uF. mica.

RI, R15-100K ohm, & w. carbon R1, R15—19UN onm, g w. carbon. R2, R6, R17—250 ohm, 1 w. carbon. R3—50 ohm, g w. non-inductive carbon. R4, R5—20K ohm, g w. carbon. R7—40 K ohm, g w. carbon.

R7—40 K ohm, 2 w. carbon. R8 R9 R13—1M ohm, 1 w. carbon. R10-50K ohm, ½ w. carbon. R11-500K ohm, volume control. R12-5K ohm, 1 w. carbon.

-250K ohm, ½ w. carbon. -500K ohm. ½ w. carbon.

T1-R.F. transformer.

T2-Mixer transformer. T3_Oscillator coil.

T4, T5-455 Kc. I.F. transformers.

T6-Output transformer. V1. V3-8BA6.

V2_6RES V4-6AV6

V5-6AQ5

stations engaged in emergency operation are required to work to a base station or a mobile station in its zone, and not for State-wide communication.

The use of the centre-loaded whip, give and the capacity top-loaded whip, give and the capacity top-loaded whip, give construction that would have to be put into these types would not be justified by the extra radiation efficiency which cancily top loading is not new, it has been used for years by broadcasting ancient out of their antennas. This has been used to the control of their antennas. This has been readings at a given point.

The same explanation can be applied to a less degree, to the centre loaded whip. The capacity of the top section

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MAXWELL HOWDEN

15 CLAREMONT CRES., CANTERBURY, E.7, VICTORIA of the whip to the chassis of the car increases the current flowing at the base of the antenna or the bottom half section of the whin, producing results to the control of the control of the control loading. The use of couxial cable between the transmitter-neceiver and the base of the antenna has been found to operate suitainstorthy and to reduce the operate suitainstorthy and to reduce the is recommended that the antenna system is recommended that the antenna system is not compared to the car, that is, in a position farthest away from the freence.



Fig. 10 shows a mobile antenna suitable for two-frequency operation. The loading coil or coils are made up on a single former with a spacing of apends to a single former with a spacing of apends so as to reduce inductive coupling to a minimum. For the higher frequency or 7 Mc. operation, 12 is shorted out and the whip resonated by the adjustment of the higher solution. I. For operation of the whip so the lower frequency of 3.5 minimum of the solution of the

Mc, the short-circuit is removed from the bottom coll T3, and its inductance adjusted to resonate the whip plus the inductance of I.1 to the lower frequency, changing from one hard to the other changing from one hard to the other and be achieved by merely shorting the bottom coll for high frequency operation, or unshorting the bottom coll that is, making use of the two inducttion, or unshorting the other of the 3.5 Mc operation. It is series—or the 3.5



The reason for the low coefficient of coupling between L1 and L2 is to reduce the losses in L1 when L2 is short circuited, that is to keep the Q factor in L1 as high as possible.

No values of inductance have been given for the loading coils as the value is governed by the particular installation, that is, the length of whip, position mounted on vehicle, and the type of car (sedan, tourer or truck).

FEDERAL EXECUTIVE PROCEEDINGS

Resume of Minutes of Proceedings at Meetings of Federal Executive held during August-September, 1952

during August-September, 1952
Federal Executive Vote at Federal
Convention.—After discussion of the
contention by some Divisions that the
Federal Executive—as the ex-officio executive of the Federal Council—should
not have voting power at a Federal
was opportune to obtain the decision of
the Federal Council on this matter.
Resolved therefore that Federal Council

vote on the following motion:—
"That the right of the Federal Executive to vote in Convention be deleted
from the Federal Constitution always
provided that all members of the Fedeeral Executive be ex-officio members of
the Federal Council."

Remington Rand "Television Interference" Booklet.—Secretary reported that as at date of meeting in August seventy-five applications had been received from members for the free booklet "Television Interference," being list "Television Interference," being Rand Inc., Buffalo, U.S.A. Resolved that copies to spare at time

Rand Inc., Buffalo, U.S.A.

Resolved that copies to spare at time of receipt of shipment be forwarded to Divisions for free distribution to

WA.C. (America) Certificate Issuance.—Secretary reported that W.A.C. (America) Certificates had been received for VKs 3PV, 3ATN, 3APV, 3II, 3AHH and TRX. Agreed that these be forwarded direct to the applicants in accordance with the agreement of Item 1 of General Business of the 1952 Federal Convention.

the desired with the Band for Emergency Week.—Secretary reported receipt of approval from the Director-General Postmaster-General's Department, of allocation as from September 1 of the band 1860-1860 Ke. to the Australian Amateur Service for use by its emeremissions, and de. plate input powers of up to 100 watts are authorized for use within the band concerned.

use within the solid concerned.

Novice and Technician Licenses to be considered by Director-General.—Control of the considered by Director-General.—Control the Postmaster-General Department, Wireless Branch, in reply to the W.LA's. application for approval for issuance of Novice and Technician reference to other administrations and departments would be necessary, in-quiries were likely to be portracted, quiries were fillely to be portracted, assistance to the Department in easing any administrative obstacles.

Re-Allocation of Amsteur Call Signa.

—Resolved that a letter of complaint from Tasmanian Division with reference to the re-allocation of the call sign of a recently deceased VK? Amateur be forwarded to the Department in support of a new method in re-allocating VX call signs.

Proposed New Appointment to Office of Federal Trassurer.—Secretary reported that Ced. Ewin, VK3AGC, had signified his willingness to undertake duties-of this office when present Treasurer, George Manning, VK3KJ, wacated. This may not be for some time.

The QH (Quick Heading) Beam Antenna

A Stationary "Rotary" Array for 14 Megacycles

e Here is a stationary beam anisma for 18 Me, whose parasilic elements can be simply and instally switched to provide a sizable gain over a dipole in any desired direction, and gains of up to 10 db. in four favoured directions. Construction of the few constructions of th

Despite the widespread popularity of the horizontal rotating beam for 20 mx DX, the many mechanical problems involved are not often easily nor inexpensively solved. For the past several months, a non-rotating beam of the parasitic type has been in use at WIPKW with highly satisfactory results.

The general plan is shown in Fig. 1. It consists of a vertical half-wave folded dipole surrounded by four parasitic elements. Each of the parasitic elements can be tuned, from the opening parasitic can be tuned, from the opening of the parasitic can be founded by the control of the parasitic can be considered to the parasitic can be considered to the parasitic can be obtained, depending on the reflector-director combination on the reflector-director combination of the parasitic can be considered to th

A system of this type has several advantages. Perhaps the foremost of these is that directivity can be changed intensity. For the control of the control of

A feature that many will find of more than ordinary interest is the fact that it is one of the few types of beams that can be mounted in a tree. The branches in this case can serve as a convenient means of getting at the elements for assembly and adjustment.

A stationary beam of this type can usually be adjusted to compensate for the detuning effects of large objects in its field. This, of course, is not possible with an array whose position in relation to such objects is variable.

METHOD OF TUNING

To allow for tuning adjustments, the parasitic elements are cut slightly shorter than the appropriate length for a director. In each element, a tuning stub

* From "QST." June. 1952.

is added at the centre to bring the elecrical length up to that of a reflector. When the element is to be used as a director, the tuning stub is shorted out with a relay switched from the operating position. Thus the control system control of the control of the control of the closed, the associated element acts as a director while the others work as reflectors, etc.

CONSTRUCTION

All of the elements are made of \$\frac{1}{2}\$ i.d. aluminium tubing. The folded dipole is \$\frac{1}{2}\$ unminium tubing. The folded dipole is \$\frac{1}{2}\$ under the folded in the fold

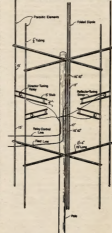


Fig. 1.—Sketch of the 5-element stationary "rotary" beam antenna. Each of the four parasitic elements can be tuned as a director or as a reflector by the remotely-controlled relays at the centre, thereby altering the radiation pattern as desired.

is similar, except that each section is cut 2" shorter to accommodate a 4" insulator at the centre where the folded doublet is fed. This insulator can be a 6" length of 2" or 1" nylon, bakelite or polystyrene rod, turned down for an inch at each end to fit inside the aluminium tubing. The two conductors are palvanised iron straps that space them about 5" coatre to centre.

about a control of memet is made up of two 15-foot sections of thing joined by an insulator similar to the one used in he radiator. The tuning stubs are made asked galvanised from strap. The perforasted parameter of the performance of the shorting bars and with weatherproof housings fitted with heavy metal tabe connected to the context cannot be the state of the shorting bars and the performance of the shorting bars and with weatherproof housings fitted with heavy metal tabe connected to the context examinate and drilled to match the

The framework carrying the elements consists of two pairs of 19-foot 2 x 3 to or 2 x 4 to the pairs spaced about 15 two pieces in each pair are frashened to the support at right angles and the pieces are bored near the onds to pass the pieces of the control of the pieces as pairing of about 0.22 wave-spaced or the pieces as pairing of about 0.22 wave-spaced or the pieces as pairing of about 0.22 wave-spaced or the pieces of the piec

If the crosspices have a tendency to sag, this can be corrected with suitable guy wires or diagonal braces. If the antenna is mounted in a tree, as mine is, the branches may serve as additional support. If it is tree is not used, the support should be concerned to the support should be concerned to the word of the should be corrected to the word of the should be corrected to the lobes of Fig. 2A are in the most desired directions.

At present I am feeding the folded dipole with RG-8/U coursil, cabib, but dipole with RG-8/U coursil, cabib, but using RG-28/IU or RG-37/IU. If coaxial cable is used, it would be better to use relay-control wires should be brought into a colle, which together with the control wires should be brought into a colle, which together with the right angles to the elements it nexdistortion of the beam patterns. If nexlay gaying them to the pole with rope.

ADJUSTMENT

In adjusting for operation in the 20 mx phone band, for example, the antenna should first be fed at 14.3 Mc. Each of the parasitic elements, in turn, should be tuned as a director by adjusting the position of the relay (closed), while the other three elements are en-

tirely open. The adjustment in each case can be checked by maximum reading on a field strength meter located several wavelengths from the antenna. the direction of the expected lobe. Then with the transmitter operating at 14.2 Mc., the reflector shorting bar is adjusted on each element, one at a time, with all relays open and the tuning stubs of other elements open. This adjustment should likewise be checked with a field strength meter in the proper direction. Staggering the two sets of adjustments at frequencies either side of a centre frequency helps to broaden the frequency response of the system.

RESILTS

In the six months that this antenna has been in operation, more South African stations have been worked than in the previous 20 years, and excellent reports are received from all continents. With three reflectors and a director, the front-to-back ratio is really good. It is very interesting to hear a VES com-ing in strong then switch to south and hear an LU or a PY working on the same frequency.

Using surplus cable and relays, the total cost of my "beam in a tree" was less than \$25.00. Is it surprising that I am enthusiastic? Try one and you'll never use a rotating array again.

TECHNICAL ARTICLES

The Technical Editor reports that the technical articles' hag is very nearly empty, so how about it chaps?

Don't forget the beginners have to be catered for, so articles on beginners' equipment are also

Awards and Certificates Compiled by Ray Jones, VKSRJ, Federal

The ur two errors crept into the list as pused on page 10 of the July issue of "Amate dia." For the Empire DX Certification is following: Proof of contact with 50 Empire 2 areas on 14 Mc. and with 50 Empire case on bands other than 14 Mc. One Cerase on bands other than 14 Mc. One Cer Sweden, read title of award as W.A.S.M.

Canal Zone, read title of award as C.Z.A.R.A., and omit portion relating to an award for 10 contacts, until confirmation obtained.

ADDITIONAL LIST OF AWARDS Argentine, T.P.A.: Proof of contact with 21 merican (North and South) Countries (in-udes Canada). Apply R.C.A.

Argentine, T.P.G.: Proof of contact with the 26 provinces of Argentine. Apply R.C.A. Ecudsor, W.H.C.: Proof of contact with eight Columbia, W.HKI: Proof of contact with 10 HKI stations. Apply HKIDZ.

W.X.B.A.S.: Proof of contact with Belgium, W.A.B.P.: Proof of contact with

Panama, W.R.P.: Proof of 20 contacts with A further list will be published shorily when pot-o-date particulars of the following award wave been obtained: A.A.A. (Worked All Africal A.A.VE. (Worked all VE Districts), W.P.R.Z. (Worked all VE Districts) in comment LU contact, HBES (Worked all Switzer and), W.A.C.K. (Worked all Uruguay), W.A.Y. (Worked all Uruguay), W.A.Y.

Worked all Venezuela). In order to elaborate its filter arrival and the property of the state of of the

tuguese award is the Diploms Digues D.M.P. which in English of Portuguese World. The rules demand proof of contact, since the 16 Portuguese possessions. The gas, Azores, Mudeira, Cape Verde unea or St. Tome and Principe a. Morambiuse. Portuguese Leide. prone or both, and application ast be sent DIRECT to the R.E.F. a. De S. Domingos 34-1, Lisbon charge is made and the R.E.F. cost of returning the cards an inteners possessing the necessar, are also eligible for the award.

6C4s, 12/- each.

Fig. 2.-Approximate



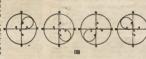
as a director and the other three as reflectors, radiation patterns in any of four different directions may be obtained. Maximum gain is about 10 db. B-With two para-

reflectors and the other two as directors, four new directional pat-terns are obtained. The maximum gain here is about 6 db.

C-Broader patterns three directors and one reflector. essentially D-An

non-directional pattern with a gain of about 4 db is obtained when all four parasitic elements are tuned as directors.











______ Valves, new, boxed. R.C.A. 834s, £1/8/- each.

Limited number of the following Taylor Tubes: TZ20s, £2/10/- each; TB35s, £6/10/- each, TRANSMITTERS ALTERED FOR BUSH FIRE AND FISHING BOAT WORK.

CRYSTALS, as illustrated, 40 or 80 metres, AT or BT cut. Accuracy 0.02% of your specified frequency, £2/12/6 each.

20 metre Zero Drift, £5 each.

Large, unmounted, 40 or 80 metre, £2 each. Crystals re-ground, £1 each

Special and Commercial Crystals-Prices on application. BRIGHT STAR CETSTALS may be obtained from the following Interstate firms: Messra. A. E. Harrold, 123 Charlotte St., Brisbane; A. G. Heeling Ltd., 151 Pirle St., Adelaide; Atkins (W.A.) Ltd., 394 Hay St., Perth; Lawrence & Hanson Electrical Pty. Ltd., 126 Collins St., Hokstri, Collins Role, 495 Leasdale St., Melibre; Prices Rado, 5-6 Angel Place, Sydney, DC11 TYPE CRYSTAL HOLDERS WANTED, ANY QUANTITY.

Screw-type Neutralising Condensers (National type), suits all triode tubes, Polystyrene insulation, 19/6 ea, 1839 LOWER MALVERN ROAD, GLEN IRIS, VIC. Phone: BL 3510 Prompt delivery on all Country and Interstate Orders. Satisfaction Guaranteed.

FIFTY MEGACYCLES AND ABOVE

Compiled by J. K. RIDGWAY, VK3CR.

VICTORIAN DIVISION V.H.F. GROUP The All Models Exhibition proved a success, and a description of the v.h.f. equipment used at the W.L.A. stand may be of interest. The transmitter which worked so reliably was built by Don 3XA, being of relay rack construction with separate r.f. sections for 6 and metres. The line up on 6 mx is a 6J6 overtone crystal osc. and dblr., 832 bfr., p.p. 25Ts p.a., 190w. input. On 2 mx a similar line up is used with an additional buffer on 144 Mc., and the p.a. p.p. 24Gs.
The common modulator consists of p.p.

830Bs. For reception, complete 6 and 2 mx receivers, built by 3HK and 3TO respec-tively, were used. Each Rx employed broadband r.f. amplification, crystal con-trolled h.f. osc. and tunable i.f. stage.

The two aerials, each a single bay turnstile, made by 3ABA, were mounted on the Exhibition roof about 100 ft. high, 270 ft. of co-exial feeder was required for each, due to the roof layout.

Many contacts were made on both bands; those made with mobile, walkie talkie and portable stations providing particular interest. Some of the nearer country stations were contacted and reports received from others. A demonstration of the beaming

effect of a directive antenna was shown in a working exhibit constructed by 3AUX. It consisted of a 580 Mc. Tx connected to a rotatable four element beam. At a distance of roughly 10 ft. a field strength meter gave a visual in-dication of relative field strength.

Other equipment on display included 6 mx mobile gear, field strength meters, receivers, etc. The work of country v.h.f. members was represented by a portable 6 and 2 mx Tx from 3UI, and a 2 mx trough line converter from 3GM

At the August meeting of the Group At the August meeting of the Group some portable gear was on display. The first was a Tx from 3UI. This was the job which Alan used for his 144 Mc. contact from Mt. Major, near Dookie, to VK2PN near Kyandra, N.S.W., sp-proximately 150 miles, during the last field day season.

Herb and Bob, 3JO/3OJ described the various units which they had used during their field day activities. This included the 955 osc. which ran an input of 12 watts. Operating during one field day from Ben Cairn with this Tx, a contact over a distance of 90 miles was made.—3ABA.

WESTERN AUSTRALIA 50 Me.: Country contacts from Perth

have been very patchy with quite severe QSB, 6FC, 6DW and 6BS come in still. Alan 6MO brought down a very neat converter using a 6J6 mixer. Roy 6RK has his beam up a little higher. 6IG and 6JW have been on a few times. John 6GU threatening to get going on 50. Lou 6LU still on band despite threat of leaving. Jack 6GB bobbed up recently. Don 6HK has a new modulator and his pair of 834s on again. We have heard Tom 60Y's voice and Tom 6TR's voice from 6FC's. What about hearing them from their own stations?

I went down to Bunbury and Donnybrook over the week-end. Saw Colin 6XI and worked Ted 6JG cross band 50 and 7 Mc. Also saw Arthur 6AL and tried to get him back on the air! Called on Jack 6AV at Donnybrook. While at Bunbury, on 24th August, I heard 6HK 4 x 7 for over two hours. I did not contact Perth because they were not looking for a signal from the south! Better luck next time! I was using my EL91, EL91, 6M5 portable rig modulated with another 6M5.

144 Mc.: Wally 6AG went portable to Rottnest and put through a good signal.
Also worked 6BD who was apparently at Wally's QTH. Have only heard a few on this band as my Rx was U.S. for a while. 6RU, 6KW and 6GM active on the band. 6FC was off for a while, his 815 went out. 6BS has his 522 going, but has no aerial up as yet. Whispers about 6RK and 144 were too soft for me to 6HK and 144 were too soft for me to hear. 6HK too busy elsewhere to worry over 144 yet. 6GM and 6GB talking big-ger and better beams. 6BG called at my QTH but unfortunately I was away. Please call again Peter,-6BO.

RADIOTRON 6AE8

Miniature Triode-Hexode Converter-

Amalgamated Wireless Valve Co. Pty. Ltd. announce the release of a new noval Australian-made Radiotron—the 6AE3. This nine-pin miniature, now available from stock, is intended for use as a frequency converter in all-wave as a frequency converter in an wave and broadcast superheterodyne receiv-ers. The miniature equivalent of the older octal-based X61M, the 6AES has improved characteristics giving superior performance.

Under typical operating conditions this high gain valve has a conversion conductance of 750 micromhos and a plate resistance of 1.5 megohms. As well as the normal advantages of miniatures, the 6AE8 features improved short wave performance, lower interelectrode better frequency capacitances and stability, making it a worthy companion to the Radiotron 6BE6 converter already well established.

GENERAL DATA Windshiel)

Heater, for unipotential cathode:
Voltage (a.c. or d.c.) 5.3 volts
Current 0.3 amp.
Direct Interelectrode Capacitances
(with no external shield):
Hexode grid No. 1 to all other elec-
trodes (r.f. input) 4.5 pF.
Hexode plate to all other electrodes
(mixer output) 6.2 pF.
Triode grid and hexode grid No. 2 to
all other electrodes (osc. input) _ 5.3 pF.
Hexode grid No. 1 to hexode
plate (max.) 0.05 pF. Hexode grid No. 1 to triode grid
and hexode grid No. 1 to trioge grid and hexode grid No. 3 _ (max.) 0.25 pF.
Triode plate to all other electrodes
(triode grid earthed) 1.7 pF.
Hexode grid No. 1 to triode plate _ 0.07 pF.
Triode grid and hexode grid No. 3
to triode plate 1.8 pF.

-Grid Nos. 2 and 4. -Crid No. 1. -Cathods. Pin 5-Plate. Pin 7-Grid No. 3 and Triode Grid. le Plate.

CONVERTER SERVICE

Maximum Ratings: Design-C	entre Values
Hexode—	
Plate Voltage	300 max. volts
Plate Dissipation	1.5 max, watts
Voltage Screen (Grids 2 and 4) Voltage	300 max. volts
Screen (Grids 2 and 4) Voltage	125 max. volta
Screen (Grids 2 and 4) Dissi-	
pation Control Grid (Grid 1) Positive	0.4 max. watts
Control Grid (Grid 1) Positive	
Cathode Current	0 max. votts
Cathode Current	10 max. Ma.
Peak Heater-Cathode Voltage,	
Triode—	80 max Aprix
Plate Voltage	
Plate Voltage on vo	TIO BURE VOLUS
Plate Dissipstion	I max. water
Cathode Current	6 max. ma.
Triode Characteristi	683
Plate Voltage	100 volts
Grid Voltage	0 volts
Amplification Factor	Distance of the same
Plate Nesistance	7800 onms
Transconductance	NOUGH UNDOR
Plate Current	
Typical Operation	1
Hexode Plate Voltage	250 volts
Hexode Screen (Grids 2 and 4)	"
Voltage Bexode Control Grid (Grid 1)	85 yelts
Bekode Control Grid (Grid 1)	-2 volts
Voltage Triode Plate Supply Voltage	250 volts
Triode Plate Supply Voltage	
Triode Plate Voltage Triode Plate Dropping Resistor	30 kilohms
Triode Grid Resistor	30 kilohms
Hexode Plate Resistance	1.5 merchms
Conversion Transconductance	750 umbos
Hexode Control Grid Biss for	san amplitude
Sc equals 10 umhos	_05 malte
Havada Plata Current	3.5 Ma.
Hexode Plate Current	3.2 Ma.
Triode Plate Current	4.5 Ma.
Triode Grid and Hexode Grid	
2 Chesand Bill HEADE ON M	900 Tto

APPLICATION

300 Ta

The Radiotron type 6AB is an inches on minimal transfer of the control of the con

RECOMMENDED OPERATING CONDITIONS SECOMMENSED OFFICATION CUMDITIONS SIGNAL-Grid Blas. The recommended signal at which the SATE should be operated. The acceptance of the second signal at which the SATE should be operated. The company of the second signal signal

Screen Voltage. Screen Voltage. Although a screen voltage of \$5 is recommended for the \$ASS, this figure is not critical provided that the screen dissipa-

The screen of the coverter and it. amplifier in a typical receiver are untilly operated from a typical receiver are untilly operated from a typical receiver are untilly operated from a typical receiver and the state of the control of the control

plate voltages between 180 and 250 votal to Costlhate Grid Resider. The comparatively low value of oscillator grid resistor, 38,000 ohms, specified for the 5&ES greatly reduces the possibility of squegging occurring at the high frequency end of the 6-18 Mc. short wave band, so that a grid stopper is not narmally

(Continued on Page 9)

All Models Exhibition, Melbourne, 1952

The All Models Exhibition was held from Saturday, 30th August, to Saturday, 6th September, at the Exhibition Building, and proved to be most popular with the public. Official attendance was 92,000, which was 20,000 more than the previous time the Exhibition was held-three years ago.

The Victorian Division of the Wireless Institute appointed Mr Len Moncur, VK3LN, to organise the stand, which was located on the stage, probably the best position in the Exhibition.

Three large screens about 12 feet high and stretching across the 90 ft. stage were hung with a dark cloth upon which QSL cards from all countries were displayed, at suitable intervals attractive black and white signs were printed giving the countries which each group of cards represented. Across the group of cards represented. Across use full width of the stage, above the cards, in large letters were placed the words, "World Wide Communication by Amsteur Radio."

Behind the screens and hung in front of the organ loft, was a large dark backdrop, to form a suitable background for the names of each country, each sign having tinsel streamers hanging

At the top of the screens were located five miniature beams, turning in unison. The overall effect from the body of the hall was most striking.

Amateur equipment on display included transmitters operating on all bands from 2 to 80 metres, and it was possible for the public to see and hear at close quarters just how an Amateur Station is operated

Antennae used for this equipment included beams for v.h.f. and 20 metres and half-wave dipoles for 40 and 80 metres. Due to the strong broadcast harmonics on 80 and 40 metres in the city area a v.h.f. link was installed to VK3JD in Albert Park. During the period of the Exhibition over 500 contacts were made.

Apart from the transmitters actually operating, quite a number of transmit-ters, field strength meters and similar gear were on display, including the small emergency portable transmitter described by VK3LS in this issue of the

One of the most popular sections, particularly with the small visitors. was the novelty section! A Geiger counter which gave off the characteristic noise when a sample of uranium was brought near it; a miniature four-element beam driven by a v.h.f. transmitter, with a half-wave dipole and indicating meter at the other end of the table, which was used to demonstrate the principle of the beam; a ping-pong ball floating on a column of air, when an attempt is made to reach for the ball the air is cut off and the ball drons back (many small boys went home tired out after fighting this teaser); an electronic key was also operating in this section, together with a light which cut on and off when an invisible beam of infa-red light was cut. Small boys monopolised the novelty section as was anticipated.

On one front corner of the stage a tape recorder draw quite a crowd as people crowded around to record their voices, some of the girls present even sang a song

One of the main exhibits was a television transmitter and receiver built vision transmitter and receiver built by Len Moncur, VK3LN. This equip-ment used an iconoscope and electronic scanning of 130 lines, 25 frames. With the aid of two photo floods and a frame to keep the visitors in focus, thousands of children were televised to be viewed by their proud parents at the other end of the exhibit. One girl complained she couldn't see how she looked, so was advised that if she rushed round quickly she might see herself! She tried at least three times before she wake up to the fact Len was pulling her leg.

The Moorabbin Radio Club and the Railways Institute also displayed some of their members' equipment, and throughout the whole exhibit simple transmitting and receiving equipment was on display to encourage the beginner who may be awed by the elaborate

All in all, it is safe to say that Amateur Radio received some excellent publicity, as without doubt, almost all of the 90,000 who attended saw the exhibit by the W.I.A.

BADIOTRON 6AE8 (Continued from Page 8)

Committee Grid Corrent. Under typical con-ditions of operation, optimum performance will be obtained with an oscillator grid cutzent of 200 Us. In the 80,000 dhom grid resistor, if the second control of the second con-below this figure, loss of convention gain will result. The rampe between 500 and 450 Us. will make the second control of the second control of the second control of the second should be second control of the second should be second control of the second should be second control of the second control of the second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the second control of the second should be second control of the sec

although somewhat higher figures can be used. Oscillators Signal Ord Corpolary. On the Constitution Signal Ord Corpolary. On the Constitution of the high frequency side of the Signal and particularly when a low value of signal of the high frequency of the Signal and Corpolar has to signal grid and oscillator and circuits in not great enough to clause signal and circuits in not great enough to clause signal and circuits in some great enough to clause signal of circuits and circuits and circuits of the band due to the presence of oscillator voltage on the inplical grid Li, with a pericuise of the band due to the presence of oscillator voltage on the inplical grid Li, with a pericuise of the band due to the presence of oscillator voltage on the inplical grid Li, with a pericuise of the band due to the presence of oscillator voltage on the inplical grid Li, with a pericuise of the band of the control of the cont

If should be noted that it is not necessary in the state of the state

MORSE CODE

thousands of W/T Operators throughout

SPECIAL COURSE for those who only wish to reach essential speeds to pass the test for an Ameleur Transmitting Licence.

JUNIOE COURSE.-A complete course for the Beginner. Average students reach speeds of 20 w.p.m.

ADVANCED DOURSE. Recommended for those who can stready send and receive at not less than 15 w.p.m. Average students reach speeds of 25-30 w.p.m. TOUCH TYPEWRITING.—A course specially repared for W/T Operators.

Send for a copy of the CANDLER "BOOK OF FACTS," it gives full details of all the the above training.

THE CANDLER SYSTEM CO.

(Dept. A.M.)

52b ABINGDON RD., LONDON, WS. Eng. The Candler System Co., Denvey, Colorado, U.S.A.



AMATEUR CALL SIGNS

FOR MONTH OF HILY, 1952 ADDITIONS

New South Wales VK- New South Wales

SUI-C. B. Jones, Lot S. Hutchinson Street,
Redhead, via Newcastle.

ARI-B. W Froudber, "Guyong Court," 73

Edward Street, Bond.

2AMI-Station, via South Gration.

Edward Street, Bond.
Station, via South Gration.

ARB-R. D. Smith, Figury Av., Kogarah.

ARB-R. D. Smith, Fig. 1, 7 Merton St.,

389—A. E. Robinston, c/o. Department Civil
381—A. E. Robinston, c/o. Department Civil
3A11—Aviation, Asrodrone, Midster
3A11—Midster, department Civil
3A11—I. R. Frewler, II Tymes B. Parthelde, R. H.
JACD—A. G. Rarwicker, II Therestry Rd., NewJATH—T. T. Prester, "R Robinson BL, Moones
3ATK—C. Civil Civi Victoria

5LF-R. J. Sandars, 2 Olive Av., Westbourns Park. Wostern Australia
anp. G. S. Bernrose, 221 Broome St., Cottesloe

TMC-W. R. Attwood, Waddamans. TWN-W. R. Ion, House 255, Bronte Park.

ADDITIONS New South Wales T276"---VK-- New South Waiss 27U-32 Hamilton Avenue, Nacambarn. 37R-108 Hope Street, Bathurst. 27R-33 Octord Street, Paddington. 2ABX--Or. Lake Rd. and Margaret St. War-2ABX--Or. Lake Rd. and Margaret St. War-2ADM--3 Rohemont St., West Wollongong. 2AHM-12 Peril Avenue, Exping.

12 Pearl Avenue, Eppung.
Victoria
70 Martin St., Garden Vale.
10 Martin St., Garden Vale.
10 Loundingham Street, Sale.
10 Conner Street, Horsham.
10 Coldsmith Avenue, Strathmore.
10 Coldsmith Avenue, Preston, N.
New Street, Surrey Hills, E.18
10 Victoria Avenue, Eisternwick.

Queensland Street, Yero oo Urimes Street, Yeronga.

-Methodist Personage, 54 Peary St., North-gate, Brisbane,

Western Australia 86R-837 Charles Street, North Perth. 82X-Cody Street, Northam.

DELETIONS

N.S.W.: VKs 2DD, 2MC (now operating under VKTMC), 2NF, 2AJY Victoria: VKs 3PD, 3UW (now operating under VKSNP), 3VS, 3AJK. South Australia: VESSU.

Western Australia: VKSON. Tasmania; VKs TMA (now operating under VK2AMA), TWD (now operating under VK-SAZD).

Territories: VKINL. FOR MONTH OF AUGUST, 1952

MODITIONS New South Wales

VK— New South Water

2ACA—Camberra Radio Club, Station Hut No.

3 Riverside, Barton, Camberra, Possali
Camberra Radio Club, P.O. Box 36,
Kingston, A.C.T.

2APU—D. E. Collins, 18 Sharland Av., Chattawood. 2APW-E. G. Beker, 41 Tramway St., Mascot, Sydney.

3UR-R. R. Anderson, 42 Smyths St. Benalls 3AFB-W C. Caldweil (Cpl.), c/o. Chief Signals Gorer, Southern Com., Melbourne. 3AUB-A I. Berry, Hazelwood Rd., Zast War-burton, Postal: 11 Geldthorus Av., Krw. BAID F C. Hutton, 62 Wellington St., West

AAD—F C. Hitton, as wellington o., west-backers, and the state of the

4WL-W. Robertson, 16 Alcock St., Coopers Plains, Brisbane.

Station: 12 Wellesley St. Postal 25 Wentworth St

Richardson, 6 Cooper St., Burnig. ALTERATIONS

New South Wales 2CE-100 Murriverie Road, North Bondi. 2FW-10 Collins Street, Annandale 2MZ—"Killars," Great West, Highway, Lawson. 2GO-32 Laycock Street, Bexley North. 18T--1: Seaforth Avenue, Cronulla.

Dickison, 278 Buckley Street, Comparinent Civil Aviation Aero-groune, Mallacoota.

47 Lanadown Street, Sale.

48 Simmons Street, South Yarra.

13 Kitchners Street, Deepdene, Z.R.

L.-Laura Avenue, Belmont, Geelong.

A—30 Reprodict Parade. South Pasco Vale.

Queensland PT-Purnell Street, Zillmere. GD-"Klosk," Cape Pallarenda, c/o. G.F. Townsville. IN-43 Stuckey Street, Clayfield, Brisbane. Cape Pallarenda, c/o. G.P.O.,

Seeth Toutedly C/o. Station SCK, Crystal Brook.

Shannon Street, Biair Athol.

Allotment No. 1127, Victualling Yard.

Darwin, Postal: C/o. PM.O. SDR, Dar-

Weroona Avenue, Parkholme. Fashoda Street, Hyde Park. Inverness Avenue, St. Georges. Gress Terrace, Millicent.

Mesiero Asstralia SLA-189 Lockhart Street, Canning Bridge. SWD-33 Lockyer Avenue, Northam.

DELETIONS New South Wales: VKs 2DP, 2XC, 2ALY. Victoria: VKs 3OQ, 3OS, 3QX, 3WB, 3ALN, 3AVD (now operating under VK3AUD) Queensland. VK4KG.

South Australia: VKs 5MG (now operating

WHERE IS THAT RESISTOR?

How often is the junk box raked over for a resistor of some particular value or, if there is some order in the shack, how many times is a cascade of assorted resistors poured out on the bench and the resulting heap explored at length?

The problem has been solved here by a simple filing system using flat 50 cigarette tins and a few dabs of paint. Seven tins are used and the ends are painted respectively black, brown, red. orange, yellow, green and blue. Re-sistors are stored under the colour representing their multiplier (R.M.A. Colour Code), i.e., the colour of the third band or the dot.

When a resistor of a particular value required, the tin of the appropriate colour is selected, e.g., red—thousands of ohms, or yellow—hundreds of thou-sands of ohms. The wanted resistor sands of ohms. The wanted resistor usually presents itself without further ado-or the nearest approximation is immediately available.

A similar filing system can be used for capacitors. It is remarkable how many items can be stored in this rather attractive, gaily-coloured stack of tins.

Robert H. Black, M.D., VK2QZ, 36
College St., Sydney, N.S.W.



RIGHT IN THE HEART OF THE CITYver you can nark for those precious few minutes!

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VK-ZL DX CONTEST, 1952

N.Z.A.R.T and W.I.A., the National Amateur organisations in New Zealand and Australia, invite world-wide participation in this year's VK-ZL DX

Objects: For the world to contact VK

and ZL stations and vice versa. When: CW-24 hours from 1200 GM Saturday, 4th October, to 1200 GMT Sunday, 5th October PHONE-24 hours

from 1200 GMT Saturday, 11th October, to 1200 GMT Sunday, 12th October. Note: Duration for all contestants is

RULES

 There shall be three main sections to the Contest—(a) Transmitting C.w.; (b) Transmitting Phone; (c) Receiving, Phone and C.w

2. The Contest is open to all licensed Amateur transmitting stations in any part of the world. No prior entry need be made. Mobile Marine or other nonland based stations are not permitted to enter the Contest.

3. All Amateur frequency bands may be used, but no cross-band operation is

permitted.

4. C.w. will be used for the first week-end and phone for the second week-end. Stations entering for both

phone and c.w. sections must submit entirely separate logs for each.

5. Only one contact per band is per-mitted with any one station for contest purposes. 6. Only one licensed Amateur is per-

mitted to operate any one station under the owner's call sign. Should two or more operators operate any particular station, each will be considered a competitor and must submit a separate log under his own call sign.

 Cyphers: Before points may be claimed for a contact, serial numbers must be exchanged and acknowledged. The serial number of 5 or 6 figures will The serial number of 5 or 8 figures will be made up of the RS (telephony) or RST (c.w.) reports plus three figures which may begin with any number between 001 and 100 for the first contact and which will increase in value by one for each successive contact, e.g., if the number chosen for the first contact is 053, then for the second contact the number must be 054, for the third 055 and so on. If any contestant reaches 989, he will start again with 001.

8. Scoring: For VK and ZL Stations ONLY-Fifteen points will be scored for the first contact on a specific band with any overseas country; fourteen points will be scored for the second contact on the same band with the same country; thirteen points for the third and so on to the fifteenth contact which will score one point. All contacts with will score one point. All condets with that particular country on that band will thereafter count one point each. This scoring procedure will be repeated on each band to encourage multiband operation. There will be no VK-ZL. contacts between each other. Official A.R.R.L. countries list will be used Note; Points will not be entered in the country will be shown in the summary Each CALL AREA in the U.S.A. will be a "country" for scoring purposes.

Overseas Scoring: One point will be scored for each contact on a spec-band with any VK-ZL district. T band with any VK-ZL district. The final score will be derived by multiplying the total contacts on all bands by the total number of VK-ZL districts worked on all bands. VK-ZL districts are: ZL-1, 2, 3, 4, VK-1, 2, 3, 4, 5, 6,

9. Logs: (a) Logs must show in this time in GMT, band of order: date, order: date, time in Garr, band of operation, call of station worked, serial number sent, serial number received.

(b) A separate log must be submitted r each band. For each band an analysis sheet must be given showing: list of countries worked with numbers of contacts for each country and points claimed for each country worked, and total points for that band

(c) A summary sheet to show I, sta-(c) A summary spect to show 1, station call sign; 2, name and address of the operator; 3, phone or c.w.; 4, list of points claimed for each band; 5, grand total of points; 6, brief description of equipment used during the Contest transmitter, power, antennae, etc. (d) A declaration that all Contest

rules and regulations for Amateur Radio in your country have been observed and that the log is correct and true to the best of your belief. 10. The right is reserved to disqualify

any entrant who during the Contest has not observed regulations or who has consistently departed from the accepted code of operating ethics

11. The ruling of the Executive Council of NZ.A.R.T. will be final in the event of any dispute.

12. Awards: N.Z.A.R.T. will award attractive certificates to the top scorer n each band and the top scorer in each VK and ZL district. Awards of trophies will be announced independently by W.I.A and N.Z.A.R.T. Additional certificates will be awarded depending upon the number of logs received. 13 Entries from VK and ZL stations should be posted to N.Z.A.R.T. Contest Manager, 88 Lytton Road, Gisborne,

N.Z., to arrive no later than 31st December, 1952.

Receiving Section

1. The rules for the receiving section are the same as for the transmitting section, but it is open to all members of any shortwave listeners' society in the world. No transmitting station is permitted to enter for the receiving

2. The Contest times and logging of stations once on each band per weekend are as for the transmitting section. Logs will take the same form as the transmitting section.

3. To count for points, the call sign of the station being called, the strength and tone of the calling station, together with the serial numbers sent by the calling station must be entered in the log. Scoring will be on the same basis as for transmitting stations.

4. It is not sufficient to log a station

CQ.
5. VK receiving stations may log over-seas stations and ZL stations, while ZL receiving stations may log overseas stations and VK stations.

8. Certificates will be awarded to the highest scorers in each country. Extra certificates may be issued depending upon the number of entries received.

AN AID FOR COMPUTING SCORE No. of No. of Contacts 15 110 114 14 119 120 121 16 122 124 105

"CO'S" WORLD WIDE DX CONTEST A precis of the important rules are

1. Contest Period: Phone Sections-0200 GMT October 25 to 0200 GMT October 27, C.W. Sections: 0200 GMT November 1 to 0200 GMT November 3.

2. Bands: The Contest activity will be in the 3.5, 7, 14, 21 and 27/28 Mc. Amateur bands.

 Competition will be divided into four sections: (1) One operator phone section, (2) Multiple operator phone section. (3) One operator c.w. section, (4) Multiple operator c.w. section. Stations in both phone sections may contact each other, and stations in both c.w. sections may contact each other, but no contacts between phone and c.w. stations will be allowed Serial Numbers: C.w. stations will

exchange serial numbers consisting of five numerals, the first three being the RST report, and the last two being their own zone number. Stations in Zones 1 through 9 will prefix their zone num-ber with zero (01, 02, 03, etc.). Phone stations will exchange serial numbers consisting of four numerals. The first two being the readability and strength report, and the last two being their zones 1 through 9 will prefix their zone number with a zero (01, 02, 03, etc.).

6. Contacts: Contacts between Ameteur stations on different continents shall count 3 points; contacts between Amateur stations on the same continent, but not in the same country, shall count 1 point; contacts between stations in the same country, for the purpose of obtaining zone and/or country multipliers, shall be permitted, but no points will be allowed for these contacts. More than one contact between stations on each band will not be permitted.
7. Multipliers: Two types of multi-

pliers will be used: (1) a multiplier of 1 for each zone contacted on each band. (2) a multiplier of 1 for each country worked on each band

9 Scoring: The contest score for each single band is the sum of the zone and

country multipliers of each band, mul-tiplied by the contact points of that band. The total all band score is the sum of the zone and country multipliers of all bands, multiplied by the total of contact points on all bands

All logs must be postmarked no later than December 15, 1952. Send logs direct to: Herb Becker, W6QD, DX Con-test Committee, 1140 Crenshaw Blvd., Los Angeles 19, Calif.

DX NOTES BY VK40L

These will be the last DX notes you will read from the pen of VK4QL, not because of my "threat" of last month, because of my "threat" or last month, although very little help has again been received, but by the time you read these notes, VKAQL will have signed for the last time, and maybe signing VK2QL once more. In the meantime, until things are sorted out and I find whether circumstances permit the necessary time VK7RK has consented to carry on Ray will probably not have the time to be able to watch the bands as I have been able to up here, nor will I in VK2, so please do the right thing by Ray and

trying hard to raise something, but do not know how he fared. Some very strong Interstate signals were heard during the R.D. Contest. 3FH said he can usually hear one or more

he seemed interested in Russian satel-ite countries only.

7 Me. This band is packing up again in the mornings for Europe, but I still the packing of Europe, but I still result in the packing of the packing of the still packing of the packing of the fact and the packing of the packing of the first ZD4VK QSO on 7 Mc. In the middle of the R.D. Contest, ZDG worked VJEPD and HeBHM, the latter on phone, while I heard three ZS, working one.
3CP lists GI6TK*, FP8AI* (0800z),
CM3GC*, EAIDY (0700z). 4EL has been playing round with serials to work

Fit./Lt. F. T. Hine, No. 10 (G.R.) Squadron RAAF. Townsville, Queensland.

most of his listening at night on this band and other than the consistent KC5QY, nothing out of the ordinary is heard. Try getting out of bed early Rsy. Our s.w.l. from VK3, Don Grantley, also let him have some material. Ray's address is 5 Galvin Street, Launceston hearing the Europeans well, the pickings being GD3FSS. GM5YB, HE5RE, The band survey is as follows:being GD3FSS, GM5YB, HE5RE, UB5HK, UC2KAB, HZ1MY. 4XJ worked KH6s, obtaining S8 on one phone transmission. The KH6 remarked that they are expecting permit for 7 Mc phone shortly Working FUSAC OK. 14 Mc.: This band has been erratic as here at night. 4QL heard YOSVG but he seemed interested in Russian satel-

14 Mc.: This band has oeen errate susual, one State having an opening whilst the other a dead band. 2ASO at 2106-22452 on 5th, found the band strange, very little noise and signals from Europe, G8s, DLs, OK, OE, F3, also KSFBN, KJ6AR, FQ8AG, ZPSRD, CN8GG. Then the noise came up and the signals disappeared. All he worked was DL9KR. 2HZ works North America 1200-1400z, Bill tried to find VS5ELA but no luck. 4FJ lists CR6BZ*, VPSBH*, Roy has scored 183 countries in Open and 162 in c.w. countries score, and is awaiting arrival of his D.U.F. Award 3CP managed to organise a two-way with EA6AM. 4EL has found a few openings in the wee small hours, the time respectable people are in bed. 4QL heard ZS2MI the one and only time, but the chase got too hot and burnt ou but the crase got too not and clumt our this bias transformer. In the 21 years were worked. Power 50w, and the old Windom. The latest listing is P12AD, P12CD, HB1JJ/HE*, ZSIH and ZSZMI G802, JYJJK, EABEF, C3MC*, VP9AW, TG8AC, HP1BR, EA3EF 01002. The band is changing as the Europeans are again appearing in the afternoons and again appearing in the afternoons and mornings 'REK still hoping for the conditions to improve lists HC2OS, IIARK, VK1EM*, VK1EM*, PJ2AD, EA4CY, DIAEF*, HB9IX*, CTIJS, ZSIH 2AMB got amongst it on the opening of the 10th, having no trouble with quite a few countries 9GW chased MID without result 4XJ finds the Ws are falling off. Lists DU6IV*, SM5CO*, DL1LD*, and

the Europeans he hears round 0500z, and found the answer in a vertical, working two LAs first try. 3FH has

been working them an hour later. 4QI has reached 76 countries on this band

0640z, GRNF 0700z, COZOK 0700z, Y13BZI, LZZKAC, YV5FH, KP4CC*, ZS6AAC*, ZS5NM, ZD4AB*, ZC4RX, VQZAT, LU6WH, Y12FD, CR9AF*, ZEZJS, and many Europeans. ?RK does

reached 76 countries on the countries of latest listing, KB6AX*, G6B3, G2GA, G2GA, G700z, CO2OK 0700z, L2ZKAC, YV5FH, KP4CC*

07002

21 Mc.: Not much in way of reports on this band. Either skip was wrong or not many tried the band in the R.D. Contest as I heard very few. 4QL heard/worked KH6, W, VE, KZ5 a couple of openings, but towards the end of the month, 9GW has been getting through to Europe nightly, even running a sked at 1000z. Geoff found, to his disappointment that he was not the first to QSO Europe on 21 Mc 4XJ, nothing other than VE7AIV and ZL.

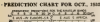
28 Me.: Nil sightings in most places but 9GW found very strong sigs from KH6 on 22nd. **4XJ** worked a couple of KH6 and heard one W. Is hoping for mprovement next month.

The QSL situation is not gladdening the DXer's heart these days either. 2AWU has received his from G6GN in confirmation of 21 Mc. 3CP: VR4AF KT100 KG4AF, VP2MD, PJ1UF, KT100 YK1AH. 4FJ: C9AM and KS6AA 4QL: FG7XA and VR4AF. 4XJ: FU8AG KSBAA OE5ZZ, has received one from HP3FL for a 7 Mc. phone contact

The gen section has little of interest, one reason being I have not heard Dick KV4AA. A recent "QST" said that VS2 is now a separate country from VSI.
From W7JLU we learn that FP8AK,
ZD8BH and HH2FL are active on 7 Mc
I heard ZD9AA being called one morn.
5MZ will be in VK3 for one week from October 10; and intends seeing some of the gang. Here is one for the propagation boys to work out: On 22nd at 0730z 9GW and 4QL were QSO on all bands except 27 Mc., from 3.5 to 28 Mc bands except 27 Mc., from 3.5 to 28 Mc in 13 mins., and except for 3.5, where it was S8, all reports were S7 or S8 3YP has now also QRT and gone to VK4 to set up himself. He worked 215 countries and has 199 confirmed

The thought for the month is for those who helped during the period I have been trying to make these notes of some interest, and for those who will help Ray carry on. "Many thanks."







FEDERAL, QSL, and



DIVISIONAL NOTES

PEDERAL

CHANGE OF PEDERAL TRAFFIC MANAGER

John Tutton VKZZC, who has been Federal Traffic Manager since 1946, has left Australia for a sojourn of six months or so in England. He hopes to join the staff of the London Assur-ance Co-the parent Company of the organ-isation in which John has been employed in

All Taill with John bon voyage, and trust that We all hims builder in U.K. will be all he hopes for himself. He carries with him the opes for himself. He carries with him the opes for himself, the carries with him the Jahren of the himself, the boys who worked the Jahren of the himself, the hope who worked the carries with the himself, the h

to his office. The vacancy in the Federal ranks has been filled by Doug Faine, VKSFH, and a coordial welcome is extended to him. We feel ands in assuring Doug that the same co-operation from the operators in the flate stations of the braffic natwork will be available to him as has been svalished to his predecessor.

Reported in the R.S.G.B. Bulletin for July is the release of part of the 31 Mc. band to U.K. Amsteurs effective from 1st July. At the date of publication, cw transmission only was permitted although negotiations are afoot to obtain permission for phone operation. During the first two days on the new hand, W2. VQ4, and EP4 stations were worked by Te whilst 11 stations were heard and logged. Activity on this band in Australia has not been vary good due to conditions, but expectations are running high for some really good DK during the coming aummer months.

VICTORIAN DIVISION EXHIBITION From Soft August to 6th September the Vic-torian Division of the W.I.A., in affiliation with the Australian Association of Models Societies, staffed on Amateur Radio stand at the 4th All Models Exhibition at the Exhibition Buildings, Melbourne.

Meloduris. An attendance of 10,000 people on the opening night and attendances exceeding this number on other atternoons and evenings during the week of the Exhibition, was an indication of the intense interest the public have for spare time hobbies. hobbies
Great credit is due to Secretary Russell Bradshaw, VKSSX, and Len Moneur, VKSLM, Exhibition Committee Chairman, and their tasm
I hard-working assistants for the undentiably
excellent decoration and operation of the W.I.A.
Amateur Radio exhibit.

Amateur Redio exhibit.

Although the problem of a high nelse level Although the problem of a high nelse level was difficult to overcome on the high Prequency to the control of the problem of the proble

Excellent reception constituents. Excellent treasmission and reception was maintained on the 3 and 8 metre bands. Mobile stations as far out as the Dandenoug Rangue sassisted to show the public the great advances made in the v.h.f. portion of the frequency.

spectrum.

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FEDERAL OSL BUREAU

BAY JONES, VEIRJ, MANAGER

Bill no cisimant for the eard from HEITA addressed to VEMAW, and no applicant for the QSL from VEMBC addressed VEMP. Doesn't anyone read these notes? Bill Storer, VKIBS, now VKIEG, advises that he has completed and mailed all QSLs. Anyone not receiving theirs by and of October please let Bill know. WIA ACTIVITIES CALENDAR

October 4-5: VK-EL BX Contest (all bands), C.W. Section.

October 15-12; VK-EL DX Contact (all bands), Phone Section.

Outober 25-27: "CQ's" World Wide DX Contest, Phone Sections. November 1-3 "CQ's" World Wide DX Conlest, C.W. Sections.

December 6-7: European DX Contact (all bands), C.W. Section.

December 15-14: European DX Contool (all bands), Phone Section.

Brief details of the forthcoming CQ, World-Wide DX Contest scheduled GMC GMT, 28th. October, to 2000 GMT, 27th. October, to 2000 GMT, 27th. Sections, and GMC GMT, 18th. November, to 2000 GMT, 3rd November, for CW, Sections, shows the contest of the Multi-operator Phone Section, 13 One Operation CW, Section, (4) Multi-operator CW, Section.

The Control of the Co

wesk-ends." publication that should grove of A small subscription to DX bounds to the Time Zones of the World," compiled sed pub-lished by Me. C. G. Contello, 15 Hobert 81. Instance of the World, compiled sed pub-manantes 8 x 8 inches, contains more than 300 country lattings at pages of mags, universal country lattings at pages of mags, universal two shillings and ninespence (K.Z. currency) post free, from the publishers.

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SMSARP is looking for VK contacts on 2. Mc. in an endeavour to complete his W.A.C on that bend. He is operating between 200 2100 GMT daily particularly during the month of October, and is using 3500 Ec.

NEW SOUTH WALES

The August powers! receiving of the N.S.W Direction was no bell at actioner Brease on the Effect with the President, Mr. John Moyle and the Effect with the President, Mr. John Moyle was consisted to Leaf. After the minutes were the correspondence read. The President gave the correspondence read. The President gave the usual round-up of the month's activities that Anneal Field Day which is again to be ded at Woy Wor where such a good time was belief to the Washelm and the Wa

bed by all last year. It will take place on manday, 18th Nervaniant and the state of the R.D. Cornel claused for from the clause of the most electation of all agreed trans in forms electation and all agreed trans in current policy, the meeting was they are consistent of the product of the control of the c The meeting concluded at 11 p.m. when we were unhered out by the excetaker.

WESTERN STRUCKS

WESTERN STRUKES

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share yet and the per sings of t

GOWN and nave a look see. So a SQC has not been too well of late, hope to SQC has not been too well of late, hope to SQC has not been to SQC has not seen and lookilly. SQC has not been that a square most hands, works most on the six that a square most hands, works most not be six that a square with his modulator around so that he was not seen to be sufficient to see the square of the square around the

A.O.C.P. CLASS

The Victorian Division A.O.C.P. Class will commence on Thursday, 30th October, 1952. Morse and Regulations are held on Monday and Theory on Thursday evenings from 8 to 10 p.m. Persons desirous of being enrolled should communicate with the Secretary W.I.A., Victorian Division, 191 Queen Street. Melbourne (Phone FJ 6997 from 10 a.m. to 4 p.m.), or the Class Manager on either of the above evenings.

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ting on the de-hydrated beam, getting re-with it as well, but experiments are not it finalised.

SOUTH WESTERN ZONE

DOLEM WENTERN ZONE

DO RES STOYE OR 4.6 (1) Servert

RFL still trying to get fellows at Oriffiths in

a cold still trying to get fellows at Oriffiths in

in a cold stignal during the R.D. Contest.

Gordon 20W size heard on 45. Ron 2EH can

be heard "oribrabiling" nearly every evening

2AUO. Bave not heard 2APZ about, what's

the trouble RAY OMT

he trouble Kay OMT
2A/O now has a three element 28 mx beam
vorking OK; no DX yet, but hoping, also
velting gear together for 30 Me. with since
terment beam and using 80% in final Not
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nor for act; if the failure in the zone come
p for a "ragchew" on 80 at 7.30 p.m. on
unday evenings.—3A/O.

HIDSTER BRANCH

Once again series floods have bit the Hunter Valley Mailland, "copoed, Net was ready for action to the control of the control

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support the considerable trouble trouble trouble trouble trouble trouble trouble t At a special meeting called to consider the atter, it was decided to accept the offer of the Tech. College to provide radio equipment

and room to besse some. Does qualified the Committee competition 2077, DCT and 24AM, have been been convenient 2077, DCT and 24AM, have been been convenient 20.77. DCT and 24AM, have been been convenient 20.73. The 24AM Sec. 20.75 and the convenient 20.75 and the conveni

thought one YES was hard to get on withit Lev 2WU getting SF reports from Ws on 20 c.w. ZAMMy was unable to get gaz re-erced in time for R.D. Content. Lakesian content of the content of

Riery Seen Halving a wife noded note. If the seen halving a wife noded note is a CC also active gaths: his bottle me: had a seen a seen

DESPITE IMPORT RESTRICTIONS THESE HIGH QUALITY "EDDYSTONE" COMPONENTS

day, 10th. One item of business will be the

NORTH COAST AND TABLELANDS ZONE Quite a let of waiter has passed under set also over many bridges since lest mouth and the North Coast had the slare of excess water distribution of the control of the control of the slare of excess water distribution of the control of the contro Quite a lot of water has passed under an

existed CTP 200 had a visit recently to CaT's Har-CTP 200 had a visit recently to CaT's Har-Jackson. Cingpitulations to newly-week, Ken AAPR and Audrey, and we do wish them all are heldaying in this some at present and an same they will have an ecolopula time Rom are the control of the control of the few spent their time at Urungs. We sympathile with Air-2 ABI and ha wide Jean who had be with Air-2 ABI and ha wide Jean who had be and whilst they accepted serious injury their and whilst they accepted serious injury their last sustained a britch les.

led sustained a broken leg.

Chas 2ADE has been heard pounding broad of white Jack 2DD is getting among the property of the pr

COALFIELDS AND LAKES ZONE COALFFELDS AND LAKES ZONE
News of the month-aFF2 has hit the air again
after a two years allence and has been on a
Me, phones and setting out nicely Ken 2ANU
attli active on whi. bends and has added 2ACV
SYU this month, apparently Geoff is certying
on with his re-building programme, 8ADT on
holdays, ment the first week in bed, so not

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very active at the moment. 2YL not active on any band at present and contemplating dis-mantling some of the gear. No news of any activity from Kurri this month.

activity from Kurri this month.

The southern gang seem to be more active MANY very heavy on 7 Mc. at weak-ends Maight worked an old apost of DX. on that band, 30A very pleased with new 144 Mc. gas and many 10 hoch 20%. After prelonged effects and the second of the se

VICTORIA

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FAITEM FORTY

FAITY quiet in the more at present, except on brands; nights when the bork sows the feestle and the product of t

constitute. Think 'f'll take up getter of constitute. The constitute of the constitu

QUEENSLAND

NORTHERN DOUNGS BY VASEL.

HERT GKW on all bonds during the "LL BUTTOKE" on all bonds during the "LL D. Coulet. Also 65dA hast seen en route! tributes to attend that there. But seen en route! tributes to attend that there is all the seen of the s NORTHERN DOINGS BY VKIEL

what should cleaning the convents out of the in The, with a since significant in was the rethern possions to be in three-gony of the rethern possions to be in three-gony of the other deep both Andre and Barry had potent to the possion of the since the possion of the significant will I must confine that I have the significant three seconds the Barry to the significant section of the significant section of the Barry to the significant section of the significant section of the Barry to the significant section of the sig

SOUTH AUSTRALIA It was my intention to open these para in some striking new manner as from month, firstly to attract back to the fole

The monthly meeting of the Upper Murray boys for August was beed at the Griz of Trib boys for August was beed at the Griz of Trib aried were the subject discussed. Special imphasis was streamed on the piping hot sup-lect line super business seems to be the main tulyity at these meetings. Could it be in-now Fred! when my mouth wester, shares on our Fred!

WESTERN AUSTRALIA

unny stories you heard on that night of nights.

During the month I was told that our uniting readcasts officer, GDR, almost broke his good fife bliving passing through our fair city and for broken the sain nights occasioned by these reads of frequent the sain nights occasioned by these reads of the sain that it was fastingly morning-one Sainder.

eve, suc too." Thanks keep.
One final word, gentle reader. If you don't
like the notes as they were last month and
have been again this time, how about dropping
me a line and giving me some gen for next

TASMANIA

TASMANIA

The general meeting for Seplember was he in the Photographic Society's Room, with L TL Jetelding, in the absence of Mr. Bob Chik and the Assence of the Chik and the Assence of the Chik and the general concerns of opinion and the Chik and the Chik and the general concerns of opinion and the Chik and the Chi

by Len TLE with a lecture entitled "Ge! Power into the Aerial." Len presented his ture capably, and after coping with vaquestions at the conclusion, was shown it uncertain manner how much it was approximately the conclusion.

NORTHERN ZONE

Our lest some meeting took the form of a boundy over modulation reports and as full as boundy over modulation reports and as full as the source of the sourc

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and, per lime, minimum Z/-.

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